

DECLARATION OF PERFORMANCE

DoP No. 0205

For the	Construction	Product:	Communication	Cable
---------	--------------	----------	---------------	-------

Reaction to fire	Cca-s1a, d1	, a1	BS EN 50575:2014+A1:2016	
Essential characteristics	Performa	nce	Harmonized Technical Standard UK Designated Standard	
. Declared performance				
assessment and evaluation of the FPC and the audit to taken before placing the product on the market and is of constancy of performance.	esting of samples	EU	UK	
Has performed the determination of product type, the of the manufacturing plant and of FPC, the continuous	NB0402	AB0086		
Notified Product Certification Body [EU] / Authorized Certification Body (UK)	Product		ė	
System of assessment and verification of constancy of construction product as set out in CPR EU No.305/201 S.I 2019/465 CPR Annex V.		System 1+		
Contact address of authorized representative According to Article 12(2):	As per item 4			
. Contact address of the manufacturer According to Article 11(5):	Leviton Manufacturing UK Limited Viewfield Industrial Estate Glenrothes KY6 2RS United Kingdom Tel.: +44 (0) 1592 772124 leviton.com/ns/emea/contact			
. Intended use or uses of the construction product	Supply of power, control or communications in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke.			
. Type, batch or serial number or any other element allo identification of the construction product as required		As product label		
Unique identification code of the product type		GF[a]ADT144WRRLU-Cca a = Fiber Type (008, OM3, OM4, OM5, etc.)		

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and	on behalf of the	manufacturer by:

Ian G Wilkie, Managing Director (Name and function)

Glenrothes, 28th March 2023

(Place and date of issue)

(Signed or on behalf of)